

L37 391 SEA ABB=ON L27 (S) L35
L38 29 SEA ABB=ON L37 AND PY<1998
L39 14 DUP REM L38 (15 DUPLICATES REMOVED)
D IBIB ABS TOT

FILE 'PCTFULL' ENTERED AT 19:56:09 ON 23 JAN 2007
L40 11017 SEA ABB=ON PLASMINOGEN(W)ACTIVATOR OR UPA OR (U(W)PA) OR
ALTEPLASE## OR ACTILYSE## OR ACTIVASE## OR RENOKINASE## OR
(TISSUE(W)ACTIVATOR)
L41 4280 SEA ABB=ON (TISSUE(W)FACTOR) OR CD142 OR (FACTOR(W)III) OR
THROMBOPLASTIN OR PROTHROMBINASE OR COAGULIN## OR UROTHROMBOPLA
STIN OR (GLOMERULAR(W)PROCOAGULANT)
L42 5676 SEA ABB=ON CD40 OR CDW40 OR TNFRSF5 OR ((TNF OR TNFR) (3W) (5
OR V)) OR ((TUMOR OR TUMOUR) (W)NECROSIS(W)FACTOR(W) (R OR REC
OR RECEPTOR) (3W) (5 OR V))
L43 8136 SEA ABB=ON ((IL OR INTERLEUKIN) (W)8) OR IL8 OR CXCL8 OR
(CXCL(W)8) OR (MACROPHAGE(W)CHEMOTACTIC(W)FACTOR) OR (DERIVED(W
)NEUTROPHIL(W)ACTIVATING(W)PEPTIDE)
L44 6420 SEA ABB=ON ANTIANGIOGEN? OR (ANTI(W)ANGIOGEN?)
L45 1116 SEA ABB=ON L44 (S) L40
L46 12 SEA ABB=ON L45 AND PD<19971107
L47 55 SEA ABB=ON L44 (S) L41
L48 4 SEA ABB=ON L47 AND PD<19971107
L49 85 SEA ABB=ON L44 (S) L42
L50 0 SEA ABB=ON L49 AND PD<19971107
L51 142 SEA ABB=ON L44 (S) L43
L52 2 SEA ABB=ON L51 AND PD<19971107
L53 16 SEA ABB=ON L46 OR L48 OR L52
D KWIC 16
D KWIC 15
D IBIB 15
D KWIC 14
D IBIB 14
D KWIC 13
D KWIC 12
D IBIB 12
D KWIC 11
D IBIB 11
D IBIB 10
D KWIC 10
D KWIC 9
D KWIC 9
D IBIB 9
D KWIC 8
D IBIB 8
D KWIC 7
D IBIB 7
D KWIC 6
D KWIC 5
D IBIB 5

FILE 'PCTFULL' ENTERED AT 20:18:58. ON 23 JAN 2007
D L53 KWIC 5
D L53 IBIB 5
D L53 KWIC 4
D L53 IBIB 4
D L53 KWIC 3
D L53 KWIC 2
D IBIB 2
D L53 KWIC 1

display history full 11-153

(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED
AT 17:47:46 ON 23 JAN 2007)

L1 902 SEA ABB=ON (FONG, A?) /AU
L2 180 SEA ABB=ON (HIRTH, K?) /AU
L3 1079 SEA ABB=ON L1 OR L2
L4 3326607 SEA ABB=ON ANGIOGEN? OR ANTIANGIOGEN? OR NEOVASCULA? OR
VASCULAR?
L5 2187 SEA ABB=ON INDOLINONE#
L6 8 SEA ABB=ON L3 AND L5
L7 99 SEA ABB=ON L3 AND L4
L8 125556 SEA ABB=ON (PLASMINOGEN(W) ACTIVATOR) OR UPA OR (U(W) PA) OR
TPPA OR (TT(W) PA) OR RENOKINASE OR ACTILYSE OR ACTIVASE OR
ALTEPLASE OR (TISSUE(W) ACTIVATOR(W) D44)
L9 64481 SEA ABB=ON (TISSUE(W) FACTOR) OR CD142 OR (FACTOR(W) III) OR
THROMBOPLASTIN OR PROTHROMBINASE OR COAGULIN OR UROTHROMBOPLAST
IN OR (GLOMERULAR(W) PROCOAGULANT)
L10 36572 SEA ABB=ON CD40 OR CDW40
L11 234 SEA ABB=ON TNFRSF5 OR (TNFR(3W) (5 OR V)) OR (TNF(W) (R OR REC
OR RECEPTOR) (3W) (5 OR V))
L12 74919 SEA ABB=ON IL8 OR ((IL OR INTERLEUKIN) (W) 8) OR CXCL8 OR
(CXCL(W) 8) OR (MACROPHAGE(2W) (CHEMOTACTIC(W) FACTOR)) OR
(DERIVED(W) NEUTROPHIL(W) ACTIVATING (W) PEPTIDE)
L*** DEL 1 S L7 AND L8
L*** DEL 1 S L7 AND L9
L*** DEL 1 S L7 AND L10
L*** DEL 0 S L7 AND L11
L*** DEL 1 S L7 AND L12
L*** DEL 1 S L13 OR L14 OR L15 OR L17
D IBIB ABS
L*** DEL 1 S L3 AND L8
L*** DEL 1 S L3 AND L9
L*** DEL 1 S L3 AND L10
L*** DEL 99 S L3 AND L4
L*** DEL 8 S L3 AND L5
L13 1 SEA ABB=ON L3 AND L8
L14 1 SEA ABB=ON L3 AND L9
L15 1 SEA ABB=ON L3 AND L10
L16 0 SEA ABB=ON L3 AND L11
L17 1 SEA ABB=ON L3 AND L12
L18 1 SEA ABB=ON L13 OR L14 OR L15 OR L17
D L18 IBIB
L19 101 SEA ABB=ON L6 OR L7
L20 58 DUP REM L19 (43 DUPLICATES REMOVED)
D IBIB ABS TOT
L21 79980 SEA ABB=ON FLK1 OR FLK OR VEGF OR KDR
L22 4 SEA ABB=ON VACULAR(W) ENDOTHELIAL(W) GROWTH(W) FACTOR
L23 82838 SEA ABB=ON VASCULAR(W) ENDOTHELIAL(W) GROWTH(W) FACTOR
L24 100071 SEA ABB=ON L21 OR L22 OR L23
L25 54 SEA ABB=ON L3 AND L24
L26 29 DUP REM L25 (25 DUPLICATES REMOVED)
D IBIB ABS TOT
L27 294990 SEA ABB=ON L8 OR L9 OR L10 OR L11 OR L12
L28 12959 SEA ABB=ON L4(S) L27
L29 81 SEA ABB=ON L4(S) L5
L30 2 SEA ABB=ON L27 AND L29
L31 1 SEA ABB=ON L28 AND L5
L32 0 SEA ABB=ON L28(S) L5
L33 2 SEA ABB=ON L29 AND PY<1998
L34 2 DUP REM L33 (0 DUPLICATES REMOVED)
D IBIB TOT
L35 26963 SEA ABB=ON ANTIANGIOGEN? OR (ANTI(W) ANGIOGEN?)
L36 1332 SEA ABB=ON L27 AND L35